Descrete semi-conductors (Circo, 1960) Integrated cercuits (linea 1965) Direct numerical control (Circa, 1968) Computer numerical control ((ma, 1910) Micro-processors & micro-computers (line, 1975) control unit consumed more space than the me tool. Electro mechanical relays: These were substituted for vacuumlin The problem with these relay-based controls was their large size and poor reliability. The relays wern susuptible to wear. The use of transistors based on discrete semiconductor technology formed the next generation of NC controllers. The use of transistors helped to reduce the north electro mechanical relays required. Size & reliability still remained as problems with NC Controls which used discord semi-conductors. The electronics were sensitive to heat, & fans or ACS were required in the cabinets to operate under factory condition.
Thus, integrated circuits were introduced for use in NC Combrols. This type of electronic hordware brought-significant improvements in size 2 reliability. The next development in NC control marked the introduction of digital computers in NC Controller technology. All of the previous controls were made up of hard-wired components. The functions that wen performed by these control systems could not be easily changed deserte the fixed mater of the hard-wired design. - DNC was the set computer control systems to be introduced in 1968. Computer were quite long & introduced in 1968. Computer was at established expensive. The advantage of pric was at established a direct control link but the computer & the mye bel, here climinating the neuroly for using purched to, input.

(The tape & tape reads most unaliste components in

Conventional NC Syptems)

- Demand for smaller & len emperaire compuling.

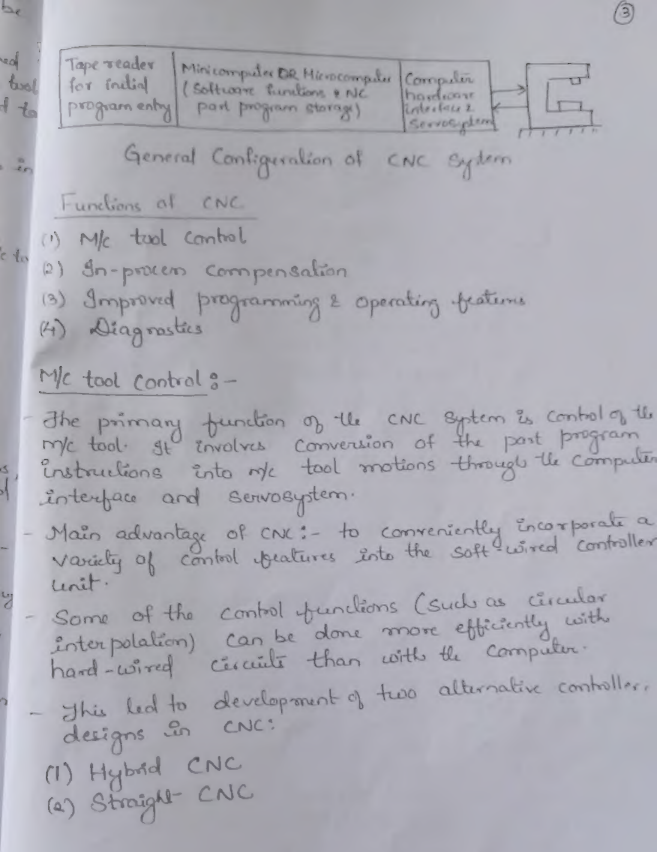
Led to apply a single small compuler to one mile.

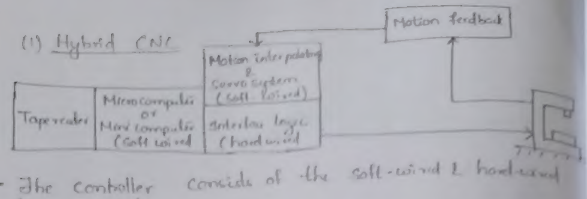
Led to the development of CNC: CNC systems

They applied the soft-wired controller approach.

Computer Numerical Control

- CNC is an NC system that utilizes a d stored program computer to perform some or all of the basic numerical control functions.
- Because of the trend toward downsiging in computers most of the CNC Systems use a micro-computer based controller unit.
- Punched tape readers are still the common derice to input the part program into the system. With Conventional NC, the punched tape is cycled thought reader for every workpiece in the batch. When stored with CNC, the program is entered once 2 then stored in the computer memory. Thus, the tape reader is used only for the original loading of the part program and data.
- CNC offers additional flexibility & Computational





· The conholler logic circuits.

- The hard-wired components perform these person the functions, while they do but I tend rate generation, wind interpolation).

- The computer performs the ocenaining control funds. mormally associated with a and other duties, not Conventional hard-wired controller.

- Certain NC functions can be performed more efficiently with the hard-wired cercuits. Therefore, the cercuit of that perform these functions can be produced in large quantities at relatively low cost. Here, a len expensive computer es required in the hybridance Controller.

Straight (NC:-

Motion Tendbak Mini Computer Tape reader Servos & Enterface logic micro computer CHard-Wired (Soft-Wired)

The Straight CNC System uses a computer to protour all the NY functions. The only hard-wired elements are those required to interface the compuler with the mye tool & operators

Interpolation, tool position feedback and all other functions are performed by computer software.

additional floribility in Straight CNC is

IN-PROCESS COMPENSATION

in-proun compensation.

Ex. - Adaptive control adjustments to speed/feed.

- Adjustment for errors sensed by in-process in spection probes 2 gauges.

IMPROVED PROGRAMMING AND OPERATING FEATURES

The flexibility of soft-wired control has led to many convenient programming & operating feature, sular

- (i) Editing the part programs at the m/c.
 - (2) Manual date Enput (MDI).
 - (3) Local storage of more than one past program.
 - (4) Graphic display of tool path.

DIAGNOSTICS

NC m/c tools are complex & expensive systems.
The complexity increases the risk of component failures which lead to system downtime.

- CNC machines an equipped with a dignorostics capability to assist in maintaining & repairing the appear

(1) The part program tape & tape recoder an used only Once to enter the program into computer memory

(1)

- (2) Tape editing at the mye site: (change of tool path, speeds & fuch) at the cits of mye had.
- (B) Hetric conversion: CNC con accomodate common tapes prepared in unite of inches unto the International System of units.
- (4) Greater flexibility:provides opportunity to introduce new control option
 evith relative ease at low cost.

Direct Numerical Control

- Manufacturing system in which a no. of machines are controlled by a computer through direct connection 2 in real time.
- The tape reader is omitted in DNC, thus relieving the system of its heast reliable component.
- The part program is transmidted to the myctool directly from the computer memory.
 - The DNC computer is designed to provide instructions to each my tool on demand. DNC also involves date collection 2 processing from the my tool back to the Computer.